

MAGNESIUM AMMONIUM PHOSPHATE CEMENT COMPOSITION

ABSTRACT OF THE DISCLOSURE

This invention relates to a cement, which comprises in its main phase of microcrystalline magnesium ammonium phosphate and nanoapatite after hardening and thus at the same time has considerable strength. The material is biologically degradable and is suitable for application in tooth cements, as bone replacement, as bone filler, as bone cement or as bone adhesive.

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